Qty:

Each

4 Um:

: DOOR

: D3140105

: N/A

: 9/4/2007

: D3140 REV F

Date:

Friday, 8/31/2007 11:53:38 AM

User:

Kim Johnston

Process Sheet

Drawing Name

Part Number

Material

Due Date

Drawing Number

Project Number

Drawing Revision

Customer

: CU-DAR001 Dart Helicopters Services

: 34379

Job Number **Estimate Number**

: 12265

P.O. Number

: NA

This Issue Prsht Rev.

Previous Run

First Issue

Written By

: 8/31/2007 : NC

S.O. No. : N/A

: NIA

: SMALL /MED FAB

: 27372

Checked & Approved By

Comment

: Est Rev:A

New Issue 06-02-08 JLM

Est. Rev B New dwg rev. ecn781 06.04.18 EC Est. rev.C added scuffing NCR 061 EC

Est Rev:D As per ECN #829 06-11-20 JLM

Additional Product

Job Number:



Seq. #:

1.0

Machine Or Operation:

M2024T3S032



2024-T3 .032 sheet

Description:

Comment: Qty.:

Total: 0.0578 sf(s)/Unit

0.2310 sf(s)

2024-T3 .032 " Thick sheet

(M2024T3S032)

Batch: M 100 284

B07-09-02

2.0

WATER JET



FLOW WATER JET



Comment: FLOW WATER JET

Prog Rev:

1-Cut as per Dwg_D3140 Dwg Rev:

1B 07-09-02

2-Deburr if necessary

3.0

QC2

INSPECT PARTS AS THEY COME OFF MACHINE



B 07-09-02

Comment: INSPECT PARTS AS THEY COME OFF MACHINE

4.0

QC8

SECOND CHECK



Comment: SECOND CHECK

Dart	Aei	rosp	ace	Ltd
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W/O:		WORK ORDER CHANGES												
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector							
				•										
Part No		PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date:								

QA: N/C Closed: ____ Date: __

NCR:		W	ORK ORE	DER NON-CONFORMANC	E (NCR)			
		Description of NC		Corrective Action Section B		Verification	A1	
DATE	STEP	Section A	Initial Action Description Sign & Chief Eng Date		Section C	Approval Chief Eng	Approval QC Inspector	
		. 4						

NOTE: Date & initial all entries

Date: User:,	Friday, 8/31/20 Kim Johnston	07 11:53:38 AM	Process Sheet	44	
• Custo	omer: CU-DAR0	01 Dart Helicopters Services	Drawing Name: DOOR		
La la Missa	24270		Part Number: D314010	ne.	
Job Number	nber: 34379		Part Number: D314010		
Seq. #:	Machine	Or Operation:	Description	:	
5.0	SMALL FA	B 1	SMALL & MEDIUM FAB RESOURCE 1		
Co	omment: SMALL	& MEDIUM FAB RESOURCE 1			
	1-Debu	urr if necessary	SB	07/09/1	74
6.0	BRAKE NC		NC BRAKE		
Co	omment: NC BR	AKE			
	Form a	as per Dwg D3140	·	8/3 07/09/	100
7.0	SMALL FAI	B 1	SMALL & MEDIUM FAB RESOURCE 1		
Co		& MEDIUM FAB RESOURCE 1	001000		
	1-Scuff	f surfaces with 80grit sandpaper pe	r QSI 006		
	, 2-Debu No sha	ит. arp edges		S15 07	105/10
8.0	QC5		INSPECT WORK TO CURRENT STEP		
9.0	HAND FINI	CT WORK TO CURRENT STEP	HAND FINISHING RESOURCE #1	SHOTI 10	(4)
Со		FINISHING RESOURCE #1 cal Conversion Coat as per QSI 005	541	07-09-11	(4)
- 10.0	QC3		INSPECT POWDER COAT/CHEMICAL CO		
			·: 0		
		CT POWDER COAT/CHEMICAL C		/69 [11(L)	
11.0	PACKAGIN		PACKAGING RESOURCE #1		
Col		AGING RESOURCE #1 and Stock n: 54 17 7	DT/19/11/9		
			777		

Dart Aerospace Ltd

W/O:		WORK ORDER CHA	WORK ORDER CHANGES										
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector						
				•									
				-									
					;								
Part No	•	PAR #· Fault Category:	NCP: Voc	No DO	A. 1	Data: (

QA: N/C Closed: ____ Date: ____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)											
		Description of NC		Corrective Action Section E	Verification	Ammental							
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector					
<u> </u>				. : -%									
								*					
		_											

NOTE: Date & initial all entries

Date:

Friday, 8/31/2007 11:53:38 AM

User:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: DOOR

Job Number: 34379

Part Number: D3140105

Job Number:



Seq. #:

Machine Or Operation:

Description:

12.0

QC21

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES											
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector						
Part No	•	PAR #: Fault Category:	NCR: Yes	No DQ	A:	_ Date: _							

QA: N/C Closed: ____ Date: ____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)											
		Description of NC		Corrective Action Section E	Verification	Ammenal							
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector					

NOTE: Date & initial all entries



DRAWN BY	
AL / \ \	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA
TI CD	DRAWING NO. REV. F
July H	D3140 SHEET 1 OF 7
	TITLE SCALE
0.06	DOOR NTS
02.04.18	NEW ISSUE
03.01.23	REMOVE -65/-81/-83; ADD -301/-303
04.11.08	CHANGE DELASTEK SPEC. TEC-77; ADD PART MARKING; ADD NOTES 11, 12, 13; CHANGE ANGLE -95/-97/-98 TO 106°
05.11.23	ADD -103/-104/-105/-106; REMOVE -67
). -	06 02.04.18 03.01.23 04.11.08

1.75 WAS 1.88, 4.75 WAS 4.13 ON -08/-07, 1.00 WAS 1.20 ON -09/-10

RE	L	AS	<u>ED</u>
06.11.1	3	H	

					F		06.10.06 ADD NOTE 14; CORRECT P. NOW D3140-09/-92/-104 D3140-10/-91/-103 OPE		06.10.06 ADD NOTE 14; CORRECT PART NOW D3140-09/-92/-104 S D3140-10/-91/-103 OPPOSI		RT TITLE, SHOWN DSITE
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-05	-06	-07	-08		9	-10	PART NUMBER		DESCRIPTION		
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		X					D3140-07		DOOR	1	
			Х				D3140-08		DOOR		
		1)	K		D3140-09		DOUBLER ASSEMBLY	1	
			1			X	D3140-10		DOUBLER ASSEMBLY	1	
								_			
3	3						D3140-57		PAD	1	
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2	2						D3140-61		PAD	_	
2	2						D3140-63		PAD]	
		1	1				D3140-69		PAD		
		1	1				D3140-71		PAD		
		1	1				D3140-73		PAD		
		1	1				D3140-75		PAD	j	
		1	1				D3140-77		PAD		
		1	1				D3140-79		PAD		
					1	1	D3140-85		ANGLE]	
1	1						D3140-87		DOUBLER SHOP	DPY	
					1	1	D3140-89		DOUBLER SHOTE	J ₁ TO	
		1					D3140-91		DOUBLER RETOR	PING	
			1				D3140-92		DOUBLER ENGINE	LLED COPY	
3	3						D3140-95		DOUBLER INCONTRU	LLED	
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		1	1				D3140-99		DOUBLER WORL	ORDEN G	
	<u> </u>	2	2				D3140-101		DOUBLER	4311	
		1					D3140-103		DOUBLER NO.	1	
			1				D3140-104		DOUBLER] /\	
		1					D3140-105		DOUBLER]/D/	
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		1								s	
					5	5	MS20426AD3-4		RIVET		

06.06.09

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DESIGN #	$\subset \mathcal{B}$	DART	AEROSPACE LTD VKESBURY, ONTARIO, CANADA
CHECKED	APPROVED ,	DRAWING NO.	REV. F
Mek	of	D3140	SHEET 2 OF 7
DATE		TITLE	SCALE
06.10.06		DOOR	NTS



COMPOSITE LAYUP & BONDING I.A.W. DELASTEK PROCESS SPEC. TEC-77 MATERIAL STORAGE & HANDLING TO BE I.A.W. DART QSI 006 MAIN LAYUP USES FIBERCOTE E-761/7781 EPOXY FIBERGLASS. FILL WITH EPOCAST 87269 OR MAGNOBOND 77 A & B AND MA560 FOAM/ NB-51/30 FOAM



FINISH: DUPONT HIGHBUILD GREY PRIMER 1144-S

MAKE PARTS IN ACCORDANCE WITH THE FOLLOWING TOOLS/MOLDS:





MATERIAL: 2024-T3 (QQ-A-250/4) 0.032 THICK (M2024T3S.032) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



MATERIAL: 2024-T3 (QQ-A-250/4) 0.020 THICK (M2024T3S.020) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



MATERIAL: 5052-H32/H34 (QQ-A-250/8) 0.040 THICK (M5052H32S.040) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



MATERIAL: POLIMEX TR75 1" THICK 4.5 LB KLEGECELL



ALL DIMENSIONS IN INCHES



TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED



MATERIAL: 6061-T6 (QQ-A-250/11) 0.063 THICK (M6061-T6S.063) FINISH: CHEMICAL CONVERSION COAT PER DART QSI 005 4.1



DOUBLER TO SIT ON TOP OF FOAM AT THIS LOCATION



DOUBLER TO BE RECESSED FLUSH INTO FOAM AT THIS LOCATION



RUBBER STAMP WITH DART P/N D3140-05/-06/-07/-08 USING MIL-STD-130



PARTS MUST BE SCUFFED WITH 80 GRIT SANDPAPER PRIOR TO ACID ETCH AND ALODINE PER DART QSI 005 4.1



SHOP COPY

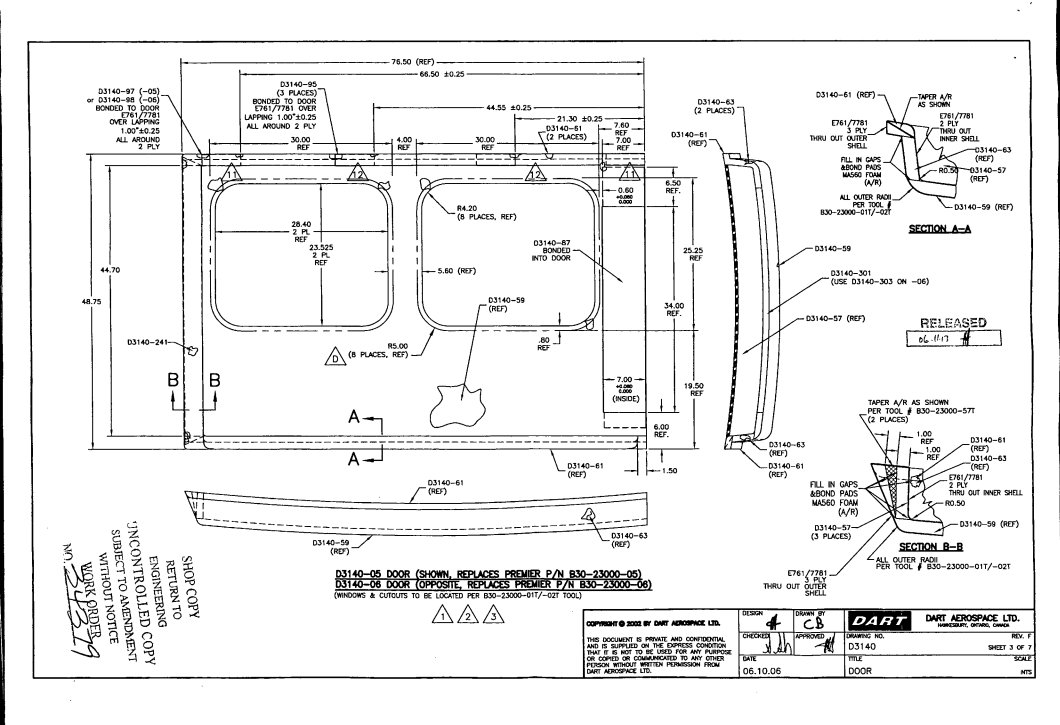
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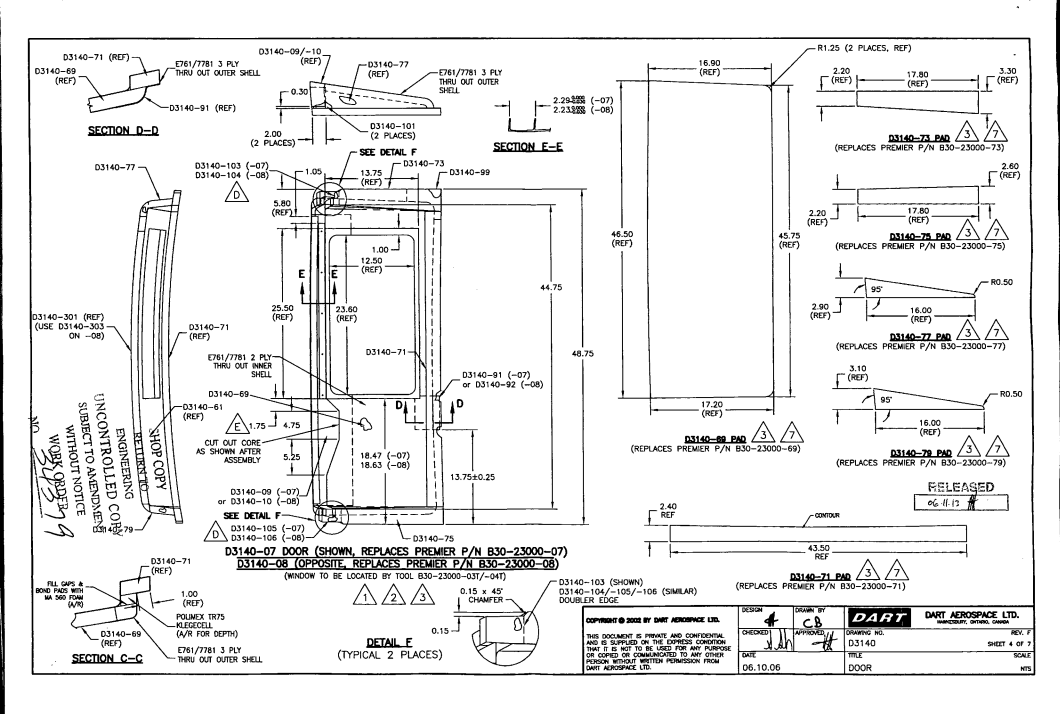
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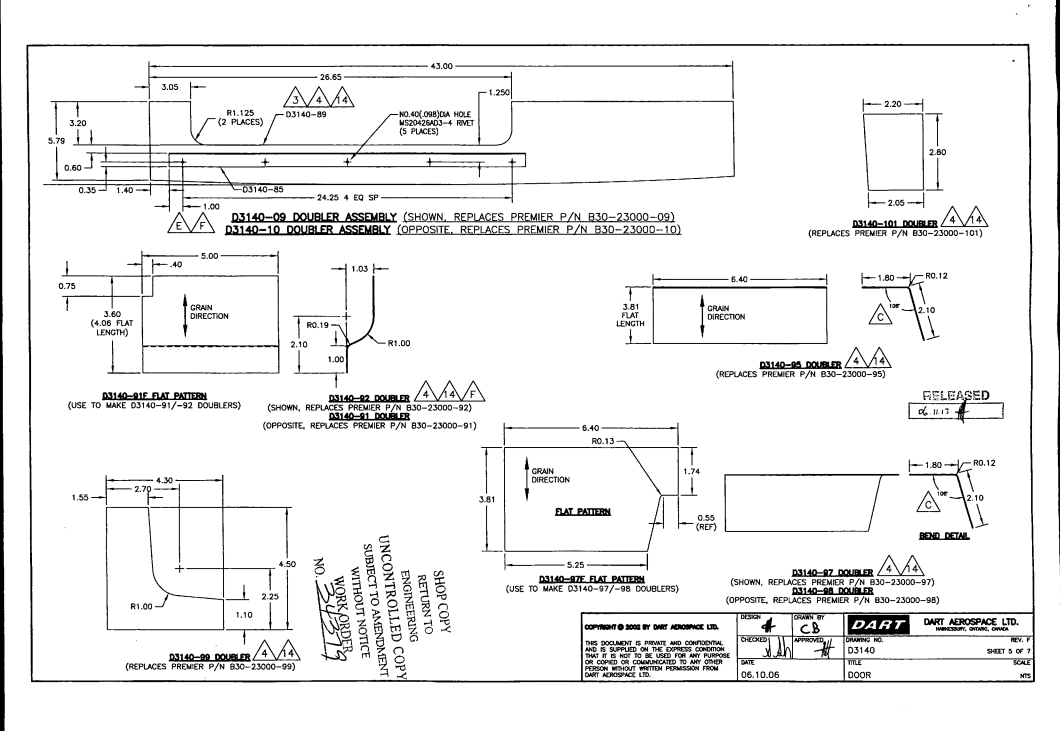
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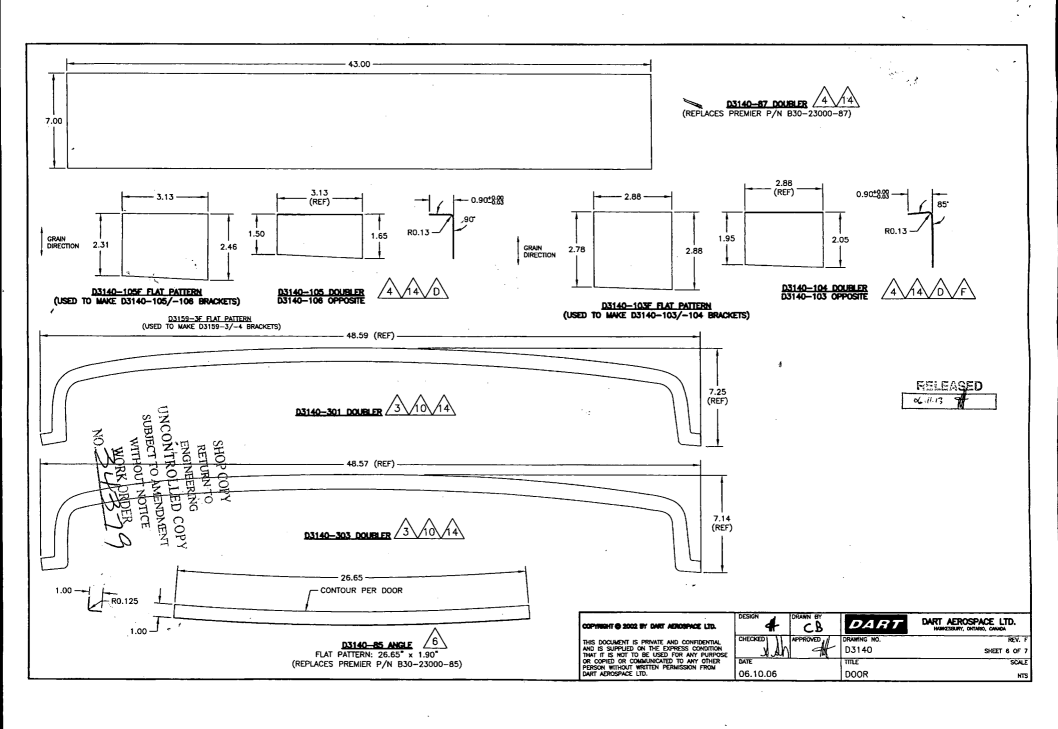
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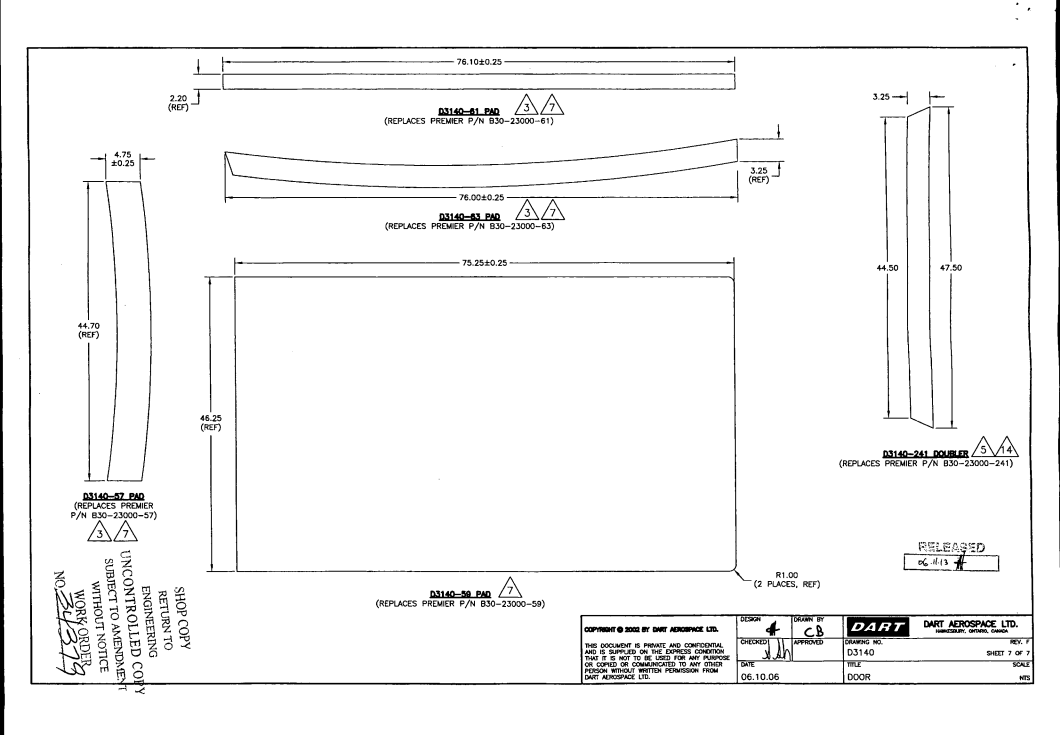
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• •							
DART AEROSPACE LTD					Work Order:	34379	
Description:	Door				Part Number:	D 3140-105	
Inspection Dwg: Rev:						Page 1 of 1	
	FIR	ST ARTICLE	INSPECTION	ON CHE	CKLIST		
		X First Art	ticle	Proto	otype		
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments	
3.13	4- ,030	3,130) x				
7.31	4030	3.30					
2.46	4/030	2,45	×				
	MARAN	prograv	M E.Diw	ENSIC	US ARE	<u>6</u> ∞0	
	tor	progrim	<u> </u>				
						:	
						,	
						:	
1 14 14							
MA	_	Audit-d b	$\overline{}$		rotatuna Annrous	al.	
Measured by:	77				Prototype Approval:		
Date: 67-09-03 Date: 07/09/69			Date:				